

Abstract

The invention relates to a method as well as to a conveyor-technology device for processing printed products. The conveyor-technology device comprises a guide means and conveyor
5 means which may be moved along the guide means, for conveying printed products which are fed by way of feeders. The guide means is curved in several spatial directions. The conveyor-technology device comprises holding means which serve for the temporary fixing of printed products in a manner such that these at least in regions may be conveyed against gravitational force.

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(Figure 2)